What is claimed is:

- 1. A printing-fluid container, comprising:
- a reservoir including an outer-face; and
- a keying pocket recessed from the outer-face of the reservoir and configured to mate with a complementary key post of a printing-fluid container bay.
 - 2. The printing-fluid container of claim 1, wherein the reservoir holds a printing fluid designated by a characteristic of the keying pocket.
 - 3. The printing-fluid container of claim 2, wherein the characteristic includes a shape of the keying pocket.
 - 4. The printing-fluid container of claim 3, wherein the shape of the keying pocket is one of a plurality of different shapes, each designating a different printing fluid.
 - 5. The printing-fluid container of claim 4, wherein each different shape designates a different color of printing fluid.
 - 6. The printing-fluid container of claim 2, wherein the characteristic includes an orientation of the keying pocket.
 - 7. The printing-fluid container of claim 6, wherein the orientation of the keying pocket is one of a plurality of different orientations, each designating a different printing fluid.
 - 8. The printing-fluid container of claim 7, wherein each different orientation designates a different color of printing fluid.

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9. The printing-fluid container of claim 2, wherein the keying pocket prevents the printing-fluid container from being seated in a printing-fluid container bay adapted to extract a printing fluid other than the printing fluid held within the reservoir.

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- 10. The printing-fluid container of claim 1, wherein the outer-face of the reservoir is substantially planar.
- 11. The printing-fluid container of claim 1, wherein the outer-face of the reservoir is substantially upright.
 - 12. The printing-fluid container of claim 1, wherein the keying pocket recesses substantially normal to the outer-face.
- 13. The printing-fluid container of claim 1, further comprising an alignment pocket recessed from the outer-face of the reservoir and configured to guide the keying pocket into a position to engage an outwardly extending key post.
- 14. The printing-fluid container of claim 1, wherein the outer-face is a leading surface adapted to be laterally installed into the printing-fluid container bay.
- 15. The printing-fluid container of claim 14, wherein the leading surface includes a fluidic interface.

- 16. A printing-fluid container, comprising:
- a reservoir configured to hold a printing fluid; and
- a keying pocket on the reservoir configured to prevent the reservoir from being seated in a printing-fluid container bay adapted to extract a printing fluid other than the printing fluid held within the reservoir.
- 17. The printing-fluid container of claim 16, wherein an orientation of the keying pocket of the printing-fluid container designates the printing fluid held within the reservoir.

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- 18. The printing-fluid container of claim 17, wherein the orientation of the keying pocket designates a color of the printing fluid held within the reservoir.
- 19. The printing-fluid container of claim 16, wherein the keying pocket is
 15 configured to mate with an outwardly extending key post of a printing-fluid container bay adapted to extract the printing fluid held within the reservoir.
 - 20. The printing fluid container of claim 16, wherein the reservoir includes a leading surface, and wherein the keying pocket recesses from the leading surface.
 - 21. The printing fluid container of claim 20, wherein the keying pocket recesses substantially normal the leading surface.
- 25 22. The printing fluid container of claim 20, wherein the leading surface is substantially planar.
 - 23. The printing fluid container of claim 20, wherein a fluidic interface is located on the leading surface.

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24. A printing-fluid container, comprising:

reservoir means for holding a printing fluid; and

keying means recessed into the reservoir means for restrictively mating to key posts associated with printing-fluid container bays adapted to receive the printing fluid held in the reservoir means.

25. A method of designating printing fluid in a printing-fluid container, the method comprising:

selecting a physically unique orientation of a common shape;

associating the physically unique orientation of the common shape with the printing fluid in a mutually exclusive relationship;

recessing a keying pocket with the physically unique orientation of the common shape into the printing-fluid container; and

filling the printing-fluid container with the printing fluid associated with the physically unique orientation of the common shape.

- 26. The method of claim 25, wherein recessing the keying pocket includes defining a hollow recessed from an outer surface of the printing-fluid container.
- 27. The method of claim 25, wherein recessing the keying pocket includes giving the keying pocket an orientation that limits mating to key posts associated with printing-fluid container bays adapted to receive the printing fluid filled into the printing-fluid container.